

NAME**mtxrun****SYNOPSIS****mtxrun** [*OPTIONS ...*] [*FILENAMES*]**DESCRIPTION****ConTeXt TDS Runner Tool****OPTIONS****--script**

run an mtx script (lua preferred method) (--noquotes), no script gives list

--evaluate

run code passed on the commandline (between quotes)

--execute

run a script or program (texmfstart method) (--noquotes)

--resolve

resolve prefixed arguments

--ctxlua

run internally (using preloaded libs)

--internal

run script using built in libraries (same as --ctxlua)

--locate

locate given filename in database (default) or system (--first --all --detail)

--autotree

use texmf tree cf. env texmfstart_tree or texmfstarttree

--tree=pathtotree

use given texmf tree (default file: setup.tex.tmf)

--environment=name

use given (tmf) environment file

--path=runpath

go to given path before execution

--ifchanged=filename

only execute when given file has changed (md checksum)

--iftouched=old,new

only execute when given file has changed (time stamp)

--makestubs

create stubs for (context related) scripts

--removestubs

remove stubs (context related) scripts

--stubpath=binpath

paths where stubs will be written

--windows
create windows (mswin) stubs

--unix create unix (linux) stubs

--verbose
give a bit more info

--trackers=list
enable given trackers

--progname=str
format or backend

--systeminfo=str
show current operating system, processor, etc

--edit launch editor with found file

--launch
launch files like manuals, assumes os support (--all)

--timedrun
run a script and time its run

--autogenerate
regenerate databases if needed (handy when used to run context in an editor)

--usekpse
use kpse as fallback (when no mkiv and cache installed, often slower)

--forcekpse
force using kpse (handy when no mkiv and cache installed but less functionality)

--prefixes
show supported prefixes

--generate
generate file database

--variables
show configuration variables

--configurations
show configuration order

--directives
show (known) directives

--trackers
show (known) trackers

--experiments
show (known) experiments

--expand-braces
expand complex variable

- expand-path**
expand variable (resolve paths)
- expand-var**
expand variable (resolve references)
- show-path**
show path expansion of ...
- var-value**
report value of variable
- find-file**
report file location
- find-path**
report path of file
- pattern=string**
filter variables

AUTHOR

More information about ConTeXt and the tools that come with it can be found at:

maillist: ntg-context@ntg.nl / <http://www.ntg.nl/mailman/listinfo/ntg-context>

webpage: <http://www.pragma-ade.nl> / <http://tex.aanhet.net>

wiki: <http://contextgarden.net>